TITLE OF THE INVENTION

AUTOMATIC FLOOR CLEANER

BACKGROUND OF THE INVENTION

- Field of the Invention 1.
- The present invention relates to an automatic floor cleaner that randomly changes directions upon hitting an object.
 - 2. Background of the Prior Art

Cleaning the floor, especially in the kitchen, is one of life's annoying little chores that must be performed on a regular $rac{1}{2} + 0$ basis in order to avoid a buildup of debris. The standard method for floor cleaning relies on sweeping the floor and thereafter running a damp cloth or a mop across the swept floor. While tried and true, this method is time consuming and labor-intensive which result in "scheduled" floor cleanings being skipped for other less onerous tasks or even for a beer and a movie depending on the circumstances.

In order to overcome the time and labor intensity associated with floor cleaning, automated floor cleaning systems have been proposed. Such systems generally fall into one of two broad 20 categories. The first type of such system relies on various sensors and artificial intelligence in order to systematically move the floor cleaner across the floor. The sensors detect objects and other obstructions and the artificial intelligence system determines the course of action of the device with respect 25 to the object or obstruction. Advanced devices rely on neural

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networks or other learning algorithms in order to understand the topography of the floor for future cleanings of the floor.

The other major type of floor cleaning system uses some form of input device so that the user can program the system in order 5 to teach the device the various perimeters of the floor as well as any fixed obstructions so that once so programmed, the floor cleaner will be able to traverse the floor properly.

While each of the above two types of automatic floor systems work with varying degrees of speed and efficiency, depending on the particular model, such systems tend to be very complex in design and construction, making such systems uneconomical for all but a few. Additionally, the programmable model tends to be unduly difficult to set up and maintain.

Therefore, there exists a need in the art for an automatic floor cleaning system that addresses the above-mentioned concerns found in the prior art. The floor cleaning system must be relatively simple in design and construction and must be easy to setup and operate. Ideally, the floor cleaning system will be compact and lightweight and will be easy to clean.

SUMMARY OF THE INVENTION

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The automatic floor cleaner of the present invention addresses the aforementioned needs in the art. The automatic floor cleaner is relatively simple in design and construction.

5 The cleaner is very easy to setup and operate requiring either no or at best nominal programming of the device. The automatic floor cleaner is compact and lightweight and is easy to clean at regular intervals.

The automatic floor cleaner of the present invention is 10 comprised of a body member having an extension extending therefrom. A cleaning implement is attached to or otherwise encompasses the extension. At least one ball wheel is attached to the body member while a motor is disposed within the body member. An appropriate electrical source electrically connects to the motor for operating the motor. A driven wheel is swivelly attached to the body member and is operatively attached to the motor and is a standard change-of-direction architecture (often referred to as Bump-and-Go architecture) such that when the body member is traveling in a given direction and encounters an

20 obstacle, the driven wheel swivels and changes the traveling direction of the body member. A clip may be attached to the extension for securing the cleaning implement to the extension. A switch is electrically disposed between the electrical source and the motor and is operable between an on position establishing 25 electrical communication between the electrical source and the

motor and an off position disrupting electrical communication
between the electrical source and the motor. A timer is
electrically disposed between the switch and the electrical
source for turning the switch to the off position after the

5 expiration of a predetermined length of time, which length of
time may be programmable. A sensor, which may be either
electronic (ultrasonic transceiver, etc.), or mechanical, such as
a drop latch, is attached to the body member and is electrically
connected to the motor such that when the sensor senses an

10 obstruction, the driven wheel swivels and changes the traveling
direction of the body member. The cleaning implement has either
static cling properties or is a wet cloth, and is made from an
appropriate material such as cloth or paper.

BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 is a bottom perspective view of the automatic floor cleaner of the present invention.

Figure 2 is a view of figure 1 with the cleaning implement 5 removed from the extension.

Figure 3 is an environmental view of the automatic floor cleaner performing a cleaning task.

Similar reference numerals refer to similar parts throughout the several views of the drawings.

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DESCRIPTION OF THE PREFERRED EMBODIMENT

Referring now to the drawings, it is seen that the automatic floor cleaner of the present invention, generally denoted by reference numeral 10, is comprised of a body member 12 having an 5 extension 14 extending therefrom. The body member 12 is made from a relatively soft material such as plastic or similar material so as not to scuff walls or cupboards during use, or appropriate resilient bumpers (not illustrated) can be attached to the sides of the body member 12. A cleaning implement 16 $lar{1}{2}$ 0 encompasses or is attached to the extension 14 in appropriate The cleaning implement 16 has static cling properties or is a wet cloth and is made from an appropriate material such as cloth or paper. The cleaning implement 16 can be formed as a closed cylinder, as illustrated in figure 2, or can be formed as a generally flat member, as illustrated in figure 3, that wraps around the extension 14 and the two ends of the flat member are secured to one another, or to a portion of the extension 14, the securement being by any conventional means such as using an adhesive, cooperating hook and loop materials, a clip 18, etc.

20 The cleaning implement 16 can be impregnated with a fragrance or disinfectant. The clip 18 may be attached to the extension 14 for securing the cleaning implement 16 to the extension 14.

At least one multi-directional ball wheel 20 is attached to the body member 12 while a motor 22 is disposed within the body 25 member 12. An appropriate electrical source 24 electrically

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connects to the motor 22 for operating the motor 22. electrical source 24 can be any conventional source known in the art such as a battery that is either removable or is rechargeable. Alternately, or in addition to the battery, a 5 solar cell (not illustrated) can be used to power the motor 22and/or recharge the battery. A driven wheel 26 is swivelly attached to the body member 12 and is operatively attached to the motor 22 and has standard change-of-direction architecture such that when the body member 12 is traveling in a given direction ± 40 and encounters an obstacle O, the driven wheel 26 swivels and changes the traveling direction of the body member 12.

A switch 28 is electrically disposed between the electrical source 24 and the motor 22 and is operable between an on position establishing electrical communication between the electrical ± 45 source 24 and the motor 22, and an off position disrupting electrical communication between the electrical source 24 and the motor 22. A timer 30 is electrically disposed between the switch 28 and the electrical source 24 for turning the switch 28 to the off position after the expiration of a predetermined length of This length of time may be programmable by providing an appropriate switch or dial for the timer 30 (in such an arrangement, the switch may be part of the timer assembly such that setting the timer turns the motor 22 on, and accordingly, no other external switch would be present on the body member 12). A 25 sensor 32 is attached to the body member 12 and is electrically

connected to the motor 22 such that when the sensor 32 senses an obstruction, such as a carpet C or a stair S, the driven wheel 26 swivels and changes the traveling direction of the body member 12.

5 In order to use the automatic floor cleaner 10 of the present invention, a cleaning implement 16 is wrapped around the extension 14 and the clip 18 (or other securement means) holds it thereat. If used, the timer 30 is set appropriately, and the switch 28 is turned to the on position. The automatic floor 10 cleaner 10 is left on the floor F to be cleaned and the device 10travels along the floor F with the cleaning implement 16 cleaning T. the floor F. As an object O or an obstruction C or S is encountered, the device 10 changes direction of travel. process continues until the device 10 is manually or automatically shut off. With sufficient time, the automatic 115 floor cleaner 10 will have randomly covered most of the floor F N. W. Ü area thereby effecting a cleaning of the floor F.

While the invention has been particularly shown and described with reference to an embodiment thereof, it will be appreciated by those skilled in the art that various changes in form and detail may be made without departing from the spirit and scope of the invention.